

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	laser same (heatsink (heat adj sink)) same ((thermistor sensor detector) same temperature) same (processor microprocessor controller) same (set adj point) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:46
S2	3	laser same (heatsink (heat adj sink)) same ((thermistor sensor detector) same temperature) same (processor microprocessor controller) same (setpoint) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:56
S3	3	laser same (heatsink (heat adj sink)) same ((thermistor sensor detector) same temperature) same (processor microprocessor controller) same (setpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:52
S4	1	laser same (heatsink (heat adj sink)) same ((thermistor sensor detector) same temperature) same (processor microprocessor controller) same (set adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:53
S5	18	(heatsink (heat adj sink)) same ((thermistor sensor detector) same temperature) same (processor microprocessor controller) same (set adj point)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:53
S6	3	laser same (heatsink (heat adj sink)) same ((thermistor sens\$3 detect\$3) same temperature) same (processor microprocessor control\$4 computer cpu) same (setpoint) same temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:57
S7	3	laser same (heatsink (heat adj sink)) same ((thermistor sens\$3 detect\$3) same temperature) same (processor microprocessor control\$4 computer cpu) same (setpoint)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:58
S8	11	laser same (heatsink (heat adj sink)) same ((thermistor sens\$3 detect\$3) same temperature) same (processor microprocessor control\$4 computer cpu) same (predetermined adj temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 15:59